** Cour	Company Site: Portable Equipment at Temporary Locations **  County of operation:								nitted for dar Year:	State of Utah Emission Inventory Department of Environmental Quality Division of Air Quality				
	Form F3: Emissions for Controlled and Uncontrolled Processes													
Plant or Ope	ration:													
	IF CONTROLLED					Camalatarat	<b>-</b> 1	Tons of						
Pt.Source ID (corresponds with F2)		Controlled (Yes/No)	Name of Primary Control	Control Code (see list)	Name of Secondary Control	Control Code (see list)	Combined Collection Efficiency	Emissions* (tons/yr)	Emissions from Breakdown	Estimate Code	Emission Factor	Units	Comment/Limitations	
	СО													
	NOx													
	PM10													
	PM2.5													
	SOx													
	VOC						1							
	IF CONTROLLED								Tons of					
Pt.Source ID	rce ID Combin						Combined		Emissions					
(corresponds with F2)	Controlled (Yes/No)		Name of Primary Control			Control Code (see list)	Collection Efficiency	Emissions* from (tons/yr) Breakdow		Estimate Code	Emission Factor	Units Comment/Limitations		
	СО													
	NOx													
	PM10													
	PM2.5													
	SOx													
	VOC													
	IF CONTROLLED								Tons of					
Pt.Source ID (corresponds with F2)	Controlled (Yes/No)		Name of Primary Control	Control Code (see list)	Name of Secondary Control	Control Code (see list)	Combined Collection Efficiency	Emissions* (tons/yr)	Emissions from Breakdown	Estimate Code	Emission Factor	Units	Comment/Limitations	
	CO													
	NOx													
	PM10													
	PM2.5													
	SOx													
	VOC													

<sup>\*</sup> Please provide calculations on separate sheet. Lead emissions should be reported on form F1.